

Claims

1. (Original) A method for the online management of medical record forms, the method being applicable to a medical information-providing system, and comprising:

a first step of managing medical information required for treating patients in such a manner that a service-providing system (10) transmits a doctor web screen, a nurse web screen, and an laboratory web screen for medical information management to a doctor terminal (20), a nurse terminal (30), and an laboratory staff terminal (40) connected to the service-providing system (10) over the Internet or an Intranet, respectively, and stores information input through the web screens from the terminals to share the information through the respective web screens;

a second step of, by the service-providing system (10), providing a menu on the web screens, the menu allowing a user to add, delete and modify the medical record forms provided through the web screens so that the user inputs medical information on patients, and storing the added, deleted and modified medical record forms;

a third step of, by the service-providing system (10), providing a list of the stored medical record forms if there is a request for inspection of the list, and providing the medical record forms selected from the list through the web screens; and

a fourth step of, by the service-providing system (10), providing a menu through the web screens, the menu allowing the user to directly select a medical record form provided as a default record form through the web screens, and providing the selected medical record form as a default document through the web screens.

2. (Original) The method as claimed in claim 1, further comprising:

a fifth step of, by the service-providing system (10), providing a menu through the web screens, the menu allowing the users to insert an image into the medical record forms,

wherein the image is either a photographed image obtained by photographing a wound portion of a patient or an image template used for illustration, and is stored together with the medical information on patients input into the medical record forms.

3. (Original) The method as claimed in claim 2, wherein the photographed image is stored in at least one of the doctor terminal (20), the nurse terminal (30), and the laboratory terminal (40), is uploaded to the service-providing system through the menu enabling the insertion of the image, and is stored together with the medical information on patients.

4. (Original) The method as claimed in claim 2, wherein the image template used for illustration can be uploaded to or modified or deleted in the service-providing system by means of an image template management menu provided on the web screens, and the uploaded or modified image template is stored in a folder designated by the user or automatically in a folder designated according to the user information and is stored together with the medical information on patients through the menu enabling the insertion of the image.

5. (Currently Amended) The method as claimed in ~~any one of~~ claims 1 to 4, wherein the medical record forms can be classified and managed according to doctors or treatment departments, and authority to add, delete and modify the medical record forms can be limited.

6. (New) The method as claimed in claim 2, wherein the medical record forms can be classified and managed according to doctors or treatment departments, and authority to add, delete and modify the medical record forms can be limited.

7. (New) The method as claimed in claim 3, wherein the medical record forms can be classified and managed according to doctors or treatment departments, and authority to add, delete and modify the medical record forms can be limited.

8. (New) The method as claimed in claim 4, wherein the medical record forms can be classified and managed according to doctors or treatment departments, and authority to add, delete and modify the medical record forms can be limited.